This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.(Currently Amended) An optical lens component, comprising component comprising:

a central lens element having an optical axis and located centrally of a circumjacent mounting portion having spaced parallel surfaces that extend perpendicularly to said optical axis,

at least one-of-said spaced parallel surfaces being provided with a non-random light-scattering structure for coupling out light entering said mounting portion, said non-random light-scattering structure being located on at least one of said spaced parallel surfaces, and

light absorbing means adjacent said non-random lightscattering structure and configured to absorb light scattered from
said non-random light-scattering structure.

- 2.(Currently Amended) An-The optical lens component according to claim 1, characterized in that wherein said non-random lightscattering structure comprises indentations having parallel lightscattering surfaces with predetermined inclinations relative to said spaced parallel surfaces.
- 3.(Currently Amended) An-The optical lens component according to claim 2, characterized in that wherein the indentations comprise at least one array of concentric circular indentations centered on said optical axis of the lens element.
- 4.(Currently Amended) An—The optical lens component according to claim 2, characterized in that wherein the indentations in at least one array have triangularly shaped cross sections in a plane in which said optical axis of the lens element is located.
- 5.(Currently Amended) An-The optical lens component according to claim 4, characterized in that all wherein the indentations arranged in at least one array have identically shaped cross sections in at least one array.

PATENT

Serial No. 10/520,191 Amendment in Reply to Office Action mailed on November 14, 2006

6.(Currently Amended) An The optical lens component according to claim 4, characterized in that wherein the triangular shape is asymmetrical relative to a local perpendicular.

- 7. (Currently Amended) An—The optical lens component according to claim 6, characterized in that wherein the triangular shape comprises a right angled triangle having one a first leg and a second leg, the first leg lying in the a plane of the a respective surface of said spaced parallel surface—surfaces of said mounting portion, the second leg being disposed on the a side of the right angled triangle facing said central axis.
- 8.(Currently Amended) An-The optical lens component according to claim 1, characterized in that wherein the optical lens component is molded to form a molded optical lens component, and the light-scattering structure is provided by molding with the molded optical lens component.
 - 9. (Currently Amended) An-The optical lens component 1

component according to claim 8, characterized in that wherein the
light-scattering structure is provided by molding into the molded
optical lens component.

Claim 10 (Canceled)

- 11.(New) An optical lens comprising:
- a lens element having an optical axis;
- a mounting portion extending from the lens element, said mounting portion having spaced parallel surfaces that extend perpendicularly to said optical axis;
- a light-scattering structure configured to couple out light entering said mounting portion, said light-scattering structure being located on at least one of said spaced parallel surfaces; and
- a light absorber configured to absorb light scattered from said light-scattering structure.
- 12.(New) The optical lens of claim 11, wherein said lightscattering structure comprises indentations having parallel lightscattering surfaces with predetermined inclinations relative to

said spaced parallel surfaces.

- 13.(New) The optical lens of claim 11, wherein said light-scattering structure comprises at least one array of concentric circular indentations centered on said optical.
- 14.(New) An optical lens of claim 11, wherein said lightscattering structure comprises indentations having triangularly shaped cross sections in a plane of said optical axis.
- 15.(New) An optical lens of claim 11, wherein said light-scattering structure comprises indentations arranged in an array, said indentations having identically shaped cross sections.
- 16.(New) An optical lens of claim 11, wherein said lightscattering structure comprises indentations having triangularly shaped cross sections, each of said triangular shaped cross sections being asymmetrical relative to a local perpendicular.